



# RENÚ the power of voice!

*The higher-volume, higher-value  
options for vocal fold insufficiency*

RENÚ<sup>®</sup> VOICE  
RENÚ<sup>®</sup> GEL

*Distributed by*

**INHEALTH<sup>®</sup>**  
TECHNOLOGIES

*We speak ENT*

[www.inhealth.com/renu](http://www.inhealth.com/renu)



# Treat vocal fold insufficiency confidently and cost-effectively

*Substantially equivalent to other injectable options,  
plus economic advantages*

RENÚ<sup>®</sup> VOICE  
RENÚ<sup>®</sup> GEL

*The higher-volume, higher-value  
options for vocal fold insufficiency*

Now, you have excellent options  
for treating short- or long-term  
vocal fold insufficiency (VFI) with  
an injectable implant.

RENÚ<sup>®</sup> Voice and RENÚ<sup>®</sup> Gel are substantially  
equivalent to other available injectable  
options. They are FDA-cleared for injectable  
vocal fold augmentation applications.  
RENÚ Voice and RENÚ Gel provide greater  
value and cost-effectiveness compared to  
other injectables.<sup>1</sup>

## Higher volume, less waste

Both RENÚ Voice and RENÚ Gel provide a greater volume of material than competitive products: 1.5 cc vs. 1.0 cc.<sup>1</sup> The greater volume:

- Ensures enough material in a single syringe to meet patient-specific treatment requirements.
- Helps eliminate the waste, inconvenience and added cost of opening additional sterile, preloaded syringes.

## The choice for long- or short-term augmentation

RENÚ Voice is for long-term augmentation:

- A buffered hydrogel of synthetic, proven-biocompatible calcium hydroxylapatite (CaHA) particles 25 to 45 microns in size for consistent and easy injection.<sup>1</sup>

RENÚ Gel is for short-term augmentation:

- A buffered hydrogel of sodium carboxymethylcellulose<sup>2</sup> and glycerin.
- Resorbs slowly *in vivo*, providing a scaffold for local tissue infiltration.<sup>3</sup>

## Convenience and comfort at your fingertips

RENÚ Voice and RENÚ Gel are provided in sterile, ready-to-use 1.5 cc syringes with ergonomic finger grips and a 2-year shelf life.

Inject RENÚ Voice or RENÚ Gel percutaneously with a needle of your choice or with the RENÚ Double-Bevel, Transoral Needle, supplied separately.<sup>3,4</sup>

# RENÚ<sup>®</sup> VOICE RENÚ<sup>®</sup> GEL

*The higher-volume, higher-value options for vocal fold insufficiency*

## Support from a trusted global leader

RENÚ Voice and RENÚ Gel are backed with comprehensive support from InHealth Technologies, a global leader that “speaks ENT.”

For more information or to order RENÚ Voice and RENÚ Gel, call InHealth Technologies at **800.477.5969, +1.805.684.9337** or visit [www.inhealth.com/renu](http://www.inhealth.com/renu).

REF	Description	Rx
08-015-00-V04	RENÚ Gel Hydrogel Implant, 1.5cc	■
08-015-04-V04	RENÚ Voice Calcium Hydroxylapatite Implant, 1.5cc	■
08-015-04-VOI	RENÚ Voice Calcium Hydroxylapatite Implant, 1.5cc, CE	■
12-000-00-ND1	Transoral Needle, 24 gauge needle tip, 9.8 inches long, 16 gauge shaft	■

*These products are restricted to sale or use by a licensed professional only.*

### Important safety information

RENÚ<sup>®</sup> Voice is indicated for vocal fold medialization and vocal fold insufficiency that may be improved by injection of a soft tissue-bulking agent. RENÚ<sup>®</sup> Voice injection augments the size of the displaced or deformed vocal fold so that it may meet the opposing vocal fold at the midline for improved phonation. Vocal fold insufficiency associated with serious aspiration difficulty may be an urgent indication.

RENÚ<sup>®</sup> Gel is indicated for vocal fold medialization and vocal fold insufficiency that may be improved by injection of a soft tissue-bulking agent. RENÚ<sup>®</sup> Gel injection augments the size of the displaced or deformed vocal fold so that it may meet the opposing vocal fold at the midline for improved phonation. Vocal fold insufficiency associated with serious aspiration difficulty may be an urgent indication.

After injection of RENÚ<sup>®</sup> Voice or RENÚ<sup>®</sup> Gel, patients may experience transient throat soreness, bruising, swelling, or other local side effects. More rare side effects may include over-injection or under-injection that may require repeated intervention. As with any injection, there may be a risk of infection.

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1. Data on file, InHealth Technologies.
2. Mallur PS, et al. Safety and efficacy of carboxymethylcellulose in the treatment of glottic insufficiency. *The Laryngoscope*. 2012;122:322–326. <https://doi.org/10.1002/lary.21930>.
3. Hughes RGM, Morrison M. Vocal cord medialization by transcutaneous injection of calcium hydroxylapatite. *Journal of Voice*. 2005;19(4):674-678.
4. Carroll TL, Rosen CA. Long-term results of calcium hydroxylapatite for vocal fold augmentation. *The Laryngoscope*. 2011;121:313–319.

**UNITED STATES**  
1110 Mark Avenue  
Carpinteria, CA 93013-2918 USA  
Toll Free: 800.477.5969  
Toll Free Fax: 888.371.1530

**INTERNATIONAL**  
Tel: +1.805.684.9337  
Fax: +1.805.684.8594  
E-mail: [order@inhealth.com](mailto:order@inhealth.com)

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